SF-NVR8864A-A3

Safire Smart

NVR recorder for IP cameras A3

range

64CH video / Compression H.265S /

8HDD

Resolution up to 16Mpx / Bandwidth

640Mbps

HDMI up to 8K and VGA / Dewarping

Fisheye

Facial recognition, Video metadata



Δ3

NVR for IP cameras

64 CH

640 Mbps bandwidth supported

Maximum resolution 16 Megapixel

Compression H.265S/H.265+/H.265/H.264+

4 HDMI outputs 4K and 1 VGA output

POS Function

Intelligent searches of humans, vehicles and two-wheelers

Facial recognition

Face tracking on map

Dewarping for Fisheye cameras

Arming / Disarming from the mobile APP

IP Dual Stream Access

RCA Audio

Alarms

Space for 8 HDD

WEB, CMS and Smartphone interface

ONVIF Compatible

NDAA Certificate



Specifications

Safire Smart Brand Range Inputs for IP cameras 64 CH IP IP compatible cameras Safire Smart (native protocol), ONVIF 1 input / 1 RCA output Bidirectional audio 16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280×1024/960P/720P/ Main Stream recording 960H/D1/CIE 1CH 16Mpx @ 30FPS 4CH 12Mpx @ 30FPS Decoding capacity H.265S / H.265+ / H.265 / H.264+ / H.264 Video compression format G.711(U/A) **Audio Compression** Total bandwidth 640 Mbps downstream / 640 Mbps upstream 1 HDMI 8K, 2 HDMI 4K, 1 HDMI FullHD / 1 VGA Video outputs HDMI1 : 7680x4320@60/30, 3840x2160@60/30, 1920x1080, 1280x1024, 1024x768 HDMI2 : 3840x2160@60/30, 1920x1080, 1280x1024, 1024x768 HDMI3 : 3840x2160@60/30, 1920x1080, 1280x1024, 1024x768 HDMI4: 1920x1080, 1280x1024, 1024x768 Display resolution VGA: 1920x1080, 1280x1024, 1024x768 *HDMI 1 and VGA output the same video source
** When 8K resolution is enabled in HDMI 1, HDMI2 is disabled Yesmultaneous multifunction Pentaplex: Live, Recording, Playback, Backup and Remote Access Main output: 1 / 4 / 6 / 8 / 9 / 13 / 16 / 25 / 32 / 36 / 64 (Live View) Auxiliary output 1: 1 / 4 / 6 / 8 / 9 / 13 / 16 / 25 / 32 / 36 (Live View) Auxiliary output 2: 1 / 4 / 6 / 8 / 9 / 13 / 16 (Live view) Multi-Screen Auxiliary output 3: 1 / 4 / 6 / 8 / 9 / 13 / 16 (Live view) Maximum 132 (64 + 36 + 16 + 16) Recording method Manual, programmed, motion detection, smart events, alarm input, POS **POS Function** Need to use Safire Smart 4I1 or 8I2 cameras Artificial Intelligence based on the classification of humans, vehicles and two-wheeled vehicles on: - Area intrusion - Line crossover Perimeter Protection - Region entry - Exit region Detailed searches for intelligent events Face detection with Safire Smart cameras 4I1 or 8I2 up to 64CH (All channels) Face detection by the NVR itself with any camera up to 4CH Facial recognition up to 16CH max Computation of up to 18 images / second 32 Libraries and up to 10000 face images Facial recognition Image searches via recorder, APP and PC software Face tracking on map or plan Statistical information on face results by day, week, month or customized period With Safire Smart cameras 4I1 or 8I2 up to 64CH (All channels) By the NVR itself with any camera up to 8CH Human and vehicle feature extraction Video metadata For humans: Can extract up to 13 features (glasses, color of clothes, etc.) For vehicles: can extract up to 5características (color, type, etc.) License plate recognition Yes (Safire Smart license plate camera required) Dewarping Supports Fisheye camera dewarping 16 Inputs / 4 Outputs Alarms USB memory / HDD USB / CD-RW USB / DVR-RW USB External Backup Internal memory 8x 3.5" HDD SATA3.0 up to 10 TB (not included) RAID0, RAID1, RAID5, RAID6 and RAID10 Communication 1 x USB 3.0 / 2 x USB 2.0 / 2 x RJ45 10/100/1000M (Ethernet) / RS485 Remote access Web Browser, Safire Smartphone App and PC Software Safire Smart VMS

ATX200 ? 50W (Without hard disk)

Power

Operating temperature

-10°C ~50°C, Humidity 10~90%

Dimensions / Weight

90 (H) x 445 (W) x 436 (D) mm / 1.18 Kg